



SEQUENCE LISTING

<110> Atabekov, Joseph
Dorokhov, Yurii
Skulachev, Maxim
Ivanov, Peter
Korpela, Timo
Rodionova, Nina
Karpova, Olga

<120> METHOD FOR COEXPRESSION OF MORE THAN ONE GENE IN EUKARYOTIC CELLS.

<130> 4360-0102PUS

<140> US 09/911,732

<141> 2001-07-25

<150> US 09/424,793

<151> 1999-12-16

<150> FI 972293

<151> 1997-05-30

<160> 7

<170> PatentIn version 3.1

<210> 1

<211> 231

<212> RNA

<213> Tobacco mosaic virus, crucifer-infecting

<400> 1

aucuaaguua gguuguaaaac auauuagaga cguuguucau uuggaagagu uacgcgaguc 60

uuugugugau guagcuagua accuaaaaua uugugcgauu uuucacagu uagaugaggc 120

cguugccgag guucauaaga ccgcgguagg cgguucguuu gcuuuuugua guauaaauaa 180

auauuuguca gauaagagau uguuuagaga uuuguucuuu guuugauau g 231

<210> 2

<211> 231

<212> RNA

<213> Tobacco mosaic virus UI

<400> 2

guugaucucg aaacuuggu gcuaaacaca ucaaggauug ggaacacuug gaggaguuca 60

gaaggucucu uugugauguu gcuguuucgu ugaacaauug ugcguauuac acacaguugg 120

acgacgcugu augggagguu cauaagaccg cccuccagg uucguuuguu uauaaaaguc 180

uggugaagua uuugucugau aaaguucuuu uuagaaguuu guuuauagau g 231

<210> 3
 <211> 78
 <212> RNA
 <213> Tobacco mosaic virus, crucifer-infecting

 <400> 3
 uucguuugcu uuuuguagua uauuuuuuuu uuugucagau aagagauugu uuagagauuu 60
 guucuuuguu ugauaaug 78

 <210> 4
 <211> 78
 <212> RNA
 <213> Tobacco mosaic virus UI

 <400> 4
 cuccagguuc guuuguuuau aaaagucugg ugaaguauuu gucugauaaa guucuuuuua 60
 gaaguuguu uauagaug 78

 <210> 5
 <211> 151
 <212> RNA
 <213> Tobacco mosaic virus, crucifer-infecting

 <400> 5
 gaauucgucg auucgguugc agcauuuuuu gcgguugaca acuuuuuuuag aaggaaaaag 60
 aagguugaag aaaagggugu aguaaguaag uauaaguaca gaccggagaa guacgccggu 120
 ccugauucgu uuaauuugaa agaagaaaau g 151

 <210> 6
 <211> 151
 <212> RNA
 <213> Tobacco mosaic virus UI

 <400> 6
 gcaaagggaa aaauaguagu aaugaucggu cagugccgaa caagaacuau agaaauguua 60
 aggaauuugg aggaaugagu uuuuuuuuaga auuuuuuuuu cgaugaugau ucggaggcua 120
 cugucgccga aucggauucg uuuuuuuuuu g 151

 <210> 7
 <211> 231
 <212> RNA
 <213> Cucumber green mottle mosaic virus

 <400> 7
 agguauuaag agucuagaaa guuacgacca uuagaggaa uuagaauuu cucugaugga 60

cguggcaaaa ccuuuguuuu augccgcuaa uuuucaccuu uuagaugaug cuauccacga 120
guauuuuccu agcguagggg guagcaguuu ugcuaauaa ucuuugugca aguaccuuag 180
ugauaagugg uuguucaggu cucuuuuugc gaagucuucu gucuagauau g 231